

CLAIMS

- 1 1. A video apparatus for a user, said apparatus comprising:
2 a remote video head disposed on a head of the user;
3 a pouch operative to receive a video camera and to be selectably
4 secured to the user; and
5 a cable connected between said remote video head and said video
6 camera, said cable operative to transmit a video signal from said remote video
7 head to said video camera for recording.
- 1 2. The video system of claim 1 wherein said pouch further
2 comprises a battery compartment for receiving a battery.
3
- 4 3. The video system of claim 1 wherein said remote video head is
5 mounted to headgear worn by the user.
- 1 4. The video system of claim 3 further comprising a universal
2 mounting bracket for securing said miniature remote video head to the
3 headgear.
4
- 5 5. The video system of claim 3 further comprising a Newton Ring
6 eyesight disposed on the helmet and operative to assist the user in aiming the
7 lens of the remote video head in a desired direction.

1 6. The video system of claim 3 wherein said remote video head is
2 a color video camera.

1 7. The video system of claim 1 wherein said pouch includes a
2 multi-function switch connected to the video camera, said switch operative to
3 control the video camera.

1 8. The video system of claim 1 wherein said apparatus includes a
2 first cable in communication with said remote video head and a second cable
3 routed to a top portion of said camera body pouch, said second cable having an
4 indicator light at its terminal end wherein said indicator light illuminates when
5 the remote video head is powered on.

1 9. The video system of claim 1 wherein said multi-function switch
2 is disposed adjacent a top portion of said pouch, said multi-function switch in
3 communication with two cable extensions.

1 10. The video system of claim 9 wherein one of said extension
2 cables connects to a multi-colored indicator light disposed on said top portion
3 of said camera body pouch and the other extension cable connects to a remote
4 control jack of the video camera.